



# EVALUATION OF NITROGEN AND PHOSPHORUS FERTILIZER PLACEMENT WITH STRIP TILLAGE FOR IRRIGATED PACIFIC NORTHWEST CORN PRODUCTION

## D.D. Tarkalson<sup>1</sup> and D.D. Bjorneberg<sup>1</sup>

<sup>1</sup>USDA-ARS, Northwest Irrigation & Soils Research Lab, Kimberly, ID

#### **ABSTRACT**

Nutrient placement options with strip tillage (ST) can potentially improve plant nutrient utilization and increase crop yield compared to conventional fertilizer placement practices under conventional tillage (CT). The effects of tillage practice and nitrogen (N) and phosphorus (P) placement on grain yield, biomass yield (whole plant, grain + cobs + stover), and N and P uptake of field corn (Zea mays L.) were assessed on four sites during 2007 and 2009 at the USDA-ARS Northwest Irrigation & Soils Research Laboratory at Kimberly, ID. During each year, two locations (eroded and not eroded from furrow irrigation) were utilized as study locations. Band placement of fertilizer with ST increased corn grain yield by 12.5 % (11 bu/acre) and 25.9% (26 bu/acre) on the eroded locations compared to broadcast N and P and 5cm×5cm N under CT in 2007 and 2009, respectively. These increased yields also resulted in better utilization of N and P by the plant. Reduced tillage costs of ST with associated band placement of N and P could increase the economic productivity of many acres of land in the Pacific Northwest.

#### INTRODUCTION

The use of strip tillage (ST) and other conservation tillage (CT) practices are used to conserve soil and soil water through residue management, and reduce tillage costs in many areas of the Corn Belt. However, in the Pacific Northwest these tillage practices are less common. Strip tillage is becoming more common in the sugarbeet industry in southern Idaho and due to the high dairy cow populations, corn production is increasing. The dual use of strip tillage for sugarbeet and corn production will likely continue to develop, increasing the need for ST best management practices in this region.

Strip tillage is a practice that creates a residue free and tilled zone, approximately 15 to 38 cm wide and 15 to 20 cm deep. The remaining portion of the field is not tilled and the residue from the previous crop remains on the soil surface. Corn production under ST has been shown to be comparable to or greater than chisel tillage (Griffith et al., 1973; Mallarino et al., 1999; Sherrod et al., 2002). However, ST reduced corn yields compared to moldboard plow in southern Ontario (Vyn and Raimbault, 1992).

Although ST allows for the deep banding of fertilizers, differences in fertilizer placement must be compared to CT practices in order to assess overall differences between the systems. Many studies have observed mixed results when evaluating fertilizer placement in corn production. Most studies, though, have shown that starter fertilizer placed in a band near the seed can benefit early corn growth (Vetsch and Randall, 2002). However, increases in corn grain yields are less common. Low initial soil test P concentrations are the most common conditions in which corn grain yields increased as a result of starter fertilizer applications. Corn yield with  $5\times5$  (5 cm to the side and 5 cm below the seed) placement of starter fertilizer at planting was





found to be better than deep placement of fertilizer in the fall under zone tillage (Wolkowski, 2000).

The objective of this research was to evaluate corn production under ST and CT, and various N and P fertilizer placements under conditions found in the Pacific Northwest.

## **METHODS**

The field study was conducted at four locations during 2007 and 2009 at the USDA-ARS Northwest Irrigation & Soils Research Lab in Kimberly, ID on a Portneuf silt loam (coarse-silty mixed mesic Durixerollic Calciorthid). The fields have been furrow irrigated for 80 to 100 years and have a 1 to 2% slope. As a result most topsoil has eroded from the top areas of the fields and some has been deposited on the bottom areas of the fields. This erosion process has decreased yields on at least 800,000 ha in the Pacific Northwest (Brown and Westermann, 1988). During each year of the study two locations were utilized, one located at the top of a field (eroded) and one located at the bottom of a field (not eroded). The two sites in 2007 still utilize furrow irrigation and the two sites in 2009 were under linear move irrigation (converted from furrow irrigation approximately 18 years ago). The study locations were previously cropped to alfalfa (*Medicago sativa* L.). In the fall before planting corn, the alfalfa was sprayed with LV4 at a rate of 48 fl. oz/acre and glyphosate at a rate of 32 fl. oz/acre.

Prior to field operations, twenty soil sub-samples were collected at depths of 0 to 30 and 30 to 60 cm across all replications of the study locations. Subsamples from each site and depth were composited. The composited samples were air dried, ground to pass through a 2 mm sieve, and analyzed for organic matter (OM) by combusting a subsample at 400° for 16 hours, free lime (Sherrod et al., 2002), bicarbonate extractable P and K (Olsen et al., 1954), and NO<sub>3</sub>-N and NH<sub>4</sub>-N (Keeny and Nelson, 1982).

Treatments were a combination of ST and CT with N and P fertilizer applied either broadcast prior to the final tillage operation (broadcast), placed 5 cm to side and 5 cm below seed at planting (5×5), or placed 15 to 20 cm below the soil surface directly below the seed during ST (band). The specific treatment combinations were: 1) ST with band placement of P and broadcast N; 2) ST with 5×5 placement of N and broadcast P; 3) ST with band placement of N and P; 4) CT with 5×5 placement of N and broadcast P; and 5) CT with broadcast N and P. Total N and P rates of 105 lbs N/acre and 58 lbs P<sub>2</sub>O<sub>5</sub>/acre were applied to all treatments as urea (46-0-0) and mono-ammonium phosphate (11-52-0). Nitrogen fertilizer application rate was based on University of Idaho recommendations for corn grain (Brown and Westermann, 1988) at a yield goal of 175 bu/acre and NO<sub>3</sub>-N and NH<sub>4</sub>-N concentrations in the 0-30 and 30-60 cm depth in 2007. A 60 lbs/acre alfalfa credit was applied. The same fertilizer rates were used in 2009 for consistency. All treatments were replicated four times in a randomized complete block design.

Conventional tillage treatments consisted of chisel plow, tandem disk, fertilizer application (on broadcast treatments), and roller harrow in the spring. Strip tillage was conducted using a Strip Cat implement developed by Twin Diamond Industries, LLC in Minden, NE. Corn (2007-Pioneer 3523,  $GDD_{50F} = 2530$ ; 2009- Pioneer 38H66,  $GDD_{50F} = 2370$ ) was planted to the study locations at a seeding rate of 31,000 seed/acre. The study locations were irrigated with furrow irrigation in 2007 and sprinkler irrigation in 2009.

Corn grain yield from each plot was determined by harvesting 41 ft of row in 2007 and 60 ft of row in 2009. Prior to harvest, eight whole plants from each plot were hand-harvested to





quantify above ground biomass production (whole plant, grain + cobs + stover) and total N and P content of cobs, stover and grain. Oven dried grain, stover, and cob samples were ground for total N and P analysis. Total N was determined by combusting 50 mg of sample in a FlashEA1112 (CE Elantech, Lakewood, NJ). Total P was determined using inductively coupled plasma optical emission spectroscopy (ICP-OES) following dry ashing of a 0.5 g sample at 500 degrees C for 6 hours and digestion on a hot plate with 10 ml of 1N HNO<sub>3</sub>.

Table 1. Selected soil chemical properties from top and bottom sites in 2007 and 2009.

		2007		2009		
Soil						
Depth		•				
(cm)	Analyte	Тор	Bottom	Top	Bottom_	
0-30.5	Organic Matter (%)	1.8	1.6	1.8	2.0	
	Free Lime (CaCO <sub>3</sub> )	20.1	10.4	20.5	10.0	
	Bicarbonate P (mg/kg)	11.3	26.5	9.3	10.1	
	Exchangeable K	142	254	147	141	
	NO <sub>3</sub> -N (mg/kg)	13.1	19.8	5.2	3.7	
	NH <sub>4</sub> -N (mg/kg)	8.0	5.3	3.4	3.7	
30.5-	Organic C (%)	1.0	1.6	1.0	1.7	
	Free Lime (CaCO <sub>3</sub> )	20.3	8.8	19.7	9.0	
	Bicarbonate P (mg/kg)	3.2	9.2	1.2	1.9	
	Exchangeable K	126	229	148	129	
	NO <sub>3</sub> -N (mg/kg)	3.3	8.2	2.3	3.1	
	NH <sub>4</sub> -N (mg/kg)	3.5	4.3	2.8	4.3	

#### **RESULTS AND DISCUSSION**

## Soil Analysis

For all sites, many soil properties were similar at the 0-30 and 30-60 cm depths (Table 1). However, compared to the bottom locations, free lime was on average two times greater at both soil depths and OM was about 40% less in the 30-60 cm depth in the top locations. These differences resulted from the erosion of topsoil on the top end, exposing the calcareous subsoils associated with many soils in this region. Soil test P ranged from 9.3 to 26.5 mg/kg in the 0-30 cm depth over all site years. The soil test P concentrations at three of the sites (2007 top, 2009 top, and 2009 bottom) were considered low to marginal according to the University of Idaho fertilizer recommendations for field corn (Brown and Westermann, 1988). The recommendations suggested application of 40 to 140 lbs  $P_2O_5$ /acre depending on the soil lime content. The soil test K at all sites was considered sufficient.

#### Grain Yield and Biomass

Based on actual grain yields in 2007 and 2009, N was supplied in adequate quantities and N deficiencies were not likely. Analysis of variance of treatment effects on corn grain yield and biomass were conducted for each field location separately in 2007 and 2009. There were grain yield differences in treatments at the top locations in 2007 and 2009 (Table 2). At the top location in 2007, treatment 3 (ST-band P-band N) was 12.5% (11 bu/acre) greater than the





average of the CT treatments (4 and 5). At the top location in 2009, treatments 3 (ST-band P-band N) and 1 (ST-band P-broadcast N) were on average 25.9% (26 bu/acre) greater than the average of the CT treatments. A direct comparison of tillage effects on grain yield could be made between treatments 2 (ST-5×5 N-broadcast P) and 4 (CT-5×5 N-broadcast P) due to the treatments having the same fertilizer placements. Similar grain yields for the two treatments during both years of the study indicate that there was no effect of tillage on grain yield. Any differences in this study were likely due to band placement of fertilizers with ST. In 2007 and 2009, the placement of N in the CT treatments did not affect grain yield under CT at the top location.

Table 2. Grain yield and biomass (dry matter basis) and analysis of variance in 2007 and 2009 for the top and bottom sites.

		2007		2009		
	Treatment <sup>†</sup>	Top‡	Bottom	Тор	Bottom	
		bu/acre				
Grain Yield	1-ST-band P-broadcast N	93 ab	99	125 a	128	
	2-ST-broadcast P-5×5 N	94 ab	101	115 ab	126	
	3-ST-band P-band N	99 a	100	127 a	132	
	4-CT- broadcast P-5×5 N	86 b	100	102 b	112	
	5-CT-broadcast P-broadcast N	90 b	100	98 b	123	
	Mean	92	100	113	124	
	ANOVA§	P>0.05				
	Treatment	0.0119	0.9972	0.0142	0.3205	
			tons/a	icre		
Biomass <sup>¶</sup>	1-ST-band P-broadcast N	9.1	10.4	8.4	7.9	
	2-ST-broadcast P-5×5 N	9.2	10.4	7.9	8.0	
	3-ST-band P-band N	9.5	10.4	8.5	8.5	
	4-CT- broadcast P-5×5 N	8.5	10.2	7.8	7.3	
	5-CT-broadcast P-broadcast N	9.2	10.4	7.9	7.4	
	Mean	9.1	10.4	8.1	7.8	
	ANOVA§					
	Treatment	0.2324	0.4969	0.5173	0.2532	

<sup>†</sup>ST = Strip Tillage. CT = Conventional Tillage.

At the bottom locations in 2007 and 2009, there were no grain yield differences among treatments. Although not statistically compared, the trend for greater grain yields at the bottom locations compared to the top locations was likely due to differing soil properties resulting from irrigation induced erosion at the top locations (Table 1). Previous research on these types of soils

<sup>&</sup>lt;sup>‡</sup>For each year and location rows with the same letter are not significantly different.

<sup>§</sup>Analysis of Variance conducted separately for each location in each year.

Biomass = grain + cobs + stover mass.





in this region has shown yield reductions on the eroded areas of furrow irrigated fields (Carter et al., 1985). Research has shown a greater immobilization of applied P in these soils due to greater free lime (Robbins et al., 1999). In this study, greater free lime at the top locations likely resulted in the advantage of applying P in a concentrated band under ST.

There was no influence of soil water differences between CT and ST on corn grain or biomass yield (data not shown). In 2007 both sites were furrow irrigated on a regular basis to meet crop ET demand. In 2009, the soil water content in the top 1 m soil depth was statistically the same for both tillage practices throughout the growing season (data not shown). Plant populations also did not influence differences among treatments. In 2007, plant populations averaged 28,300 and 28,900 plants/acre at the top and bottom locations, respectively. In 2009, plant populations averaged 29,800 and 29,600 plants/acre at the top and bottom locations, respectively.

At the top and bottom locations in 2007 and 2009, there were no differences in biomass among treatments. Grain yield was affected more by soil properties and fertilizer placement than other components of plant biomass (stalks, leaves, and cobs) (Table 2).

## Plant N and P Uptake

In 2007 and 2009, there were differences in grain N between treatments at the top locations (Table 3). At the top locations, treatments 3 (ST-band P-band N) and 1 (ST-band P-broadcast N) had 13 and 14% greater grain N compared to the CT treatments (4 and 5) in 2007 and 2009, respectively (Table 3). At the top locations, there were no differences in total biomass N among treatments. At the bottom locations, there were no differences in grain or biomass N among treatments (Table 2).





Table 3. Total N and P mass in corn grain and biomass and analysis of variance in 2007 and 2009 for the top

		i mass in com gram and biomass	2007		2009			
Constituent	Site	Treatment <sup>†</sup>	Grain	Total	Grain	Total		
					lbs/acre			
N	Top	1-ST-band P-broadcast N	68.5 a <sup>‡</sup>	147.1	106.2 a	168.0		
		2-ST-broadcast P-5×5 N	63.4 ab	136.8	94.9 bc	150.0		
		3-ST-band P-band N	67.5 a	144.1	103.5 ab	160.8		
		4-CT- broadcast P-5×5 N	58.0 с	126.4	91.4 c	159.0		
		5-CT-broadcast P-broadcast	60.1 bc	121.6	88.7 c	157.1		
				135				
		ANOVA <sup>§</sup>	P>0.05					
		Treatment	0.0032	0.1123	0.0165	0.2714		
	Bottom	1-ST-band P-broadcast N	71.1	190.0	103.1	164.4		
		2-ST-broadcast P-5×5 N	70.2	172.9	105.7	172.9		
		3-ST-band P-band N	74.5	187.7	105.2	172.1		
		4-CT- broadcast P-5×5 N	68.4	162.9	100.3	164.6		
		5-CT-broadcast P-broadcast	71.1	190.0	103.1	164.4		
		ANOVA						
		Treatment	0.7794	0.0850	0.9830	0.8488		
P	Тор	1-ST-band P-broadcast N	12.5 ab	19.7 ab	19.9 ab	24.5 a		
	•	2-ST-broadcast P-5×5 N	12.2 ab	19.7 ab	17.2 bc	21.8 ab		
		3-ST-band P-band N	13.1 a	20.6 a	20.7 a	25.2 a		
		4-CT- broadcast P-5×5 N	10.4 c	15.7 с	17.1 bc	21.5 ab		
		5-CT-broadcast P-broadcast	11.6 bc	17.4 bc	15.3 с	19.8 ъ		
		ANOVA						
		Treatment	0.011	0.0162	0.0283	0.0471		
	Bottom	1-ST-band P-broadcast N	14.0	25.6	20.3	24.3		
		2-ST-broadcast P-5×5 N	12.7	22.6	19.0	23.9		
		3-ST-band P-band N	14.8	25.2	20.1	25.2		
		4-CT- broadcast P-5×5 N	13.9	24.6	17.0	20.8		
		5-CT-broadcast P-broadcast	14.1	24.3	19.7	24.0		
		ANOVA						
		Treatment	0.7523	0.7190	0.6398	0.7857		

<sup>†</sup>ST = Strip Tillage. CT = Conventional Tillage.

In 2007 and 2009, there were differences in grain and biomass P among treatments at the top locations (Table 3). In 2007 and 2009, at the top locations, treatment 3 (ST-band P-band N) had greater grain P compared to the CT treatments (4 and 5). In 2007 and 2009, grain N for treatment 3 were 16 and 22% greater than the average of CT treatments (Table 3). At the top location in 2007, treatment 3 had greater biomass P compared to the CT treatments. At the bottom location in 2007 and 2009, no differences were found in grain or biomass P among treatments (Table 3).

#### REFERENCES

Brown, B.D., and D.T. Westermann. 1988. Idaho Fertilizer Guide: Irrigated field corn for silage or grain. Current Information Series No. 372. University of Idaho Extension, Moscow, ID.

<sup>&</sup>lt;sup>‡</sup>For each year and location rows with the same letter are not significantly different.

<sup>&</sup>lt;sup>§</sup>Analysis of Variance conducted separately for each location and each year.





- Carter, D.L., R.D. Berg, and B.J. Sanders. 1985. The effect of furrow irrigation erosion on crop productivity. Soil Science Society of America Journal 49:207-211.
- Griffith, D.R., J.V. Mannering, H.M. Galloway, S.D. Parsons, and C.B. Richey. 1973. Effects of eight-planting systems on soil temperature, percent stand, plant growth, and yield of corn on five Indiana soils. Agron. J. 65:321-326.
- Keeney, D.R., and D.W. Nelson. 1982. Nitrogen: Inorganic forms. In Methods of soil analysis, Part 2, Chemical and microbiological properties, 643–698. 2nd ed. A.L. Page (ed). American Society of Agronomy and Soil Science Society of America. Madison, WI.
- Mallarino, A.P., J.M. Bordoli, and R. Borges. 1999. Phosphorus and potassium placement effects on early growth and nutrient uptake of no-till corn and relationships with grain yield. Agron. J. 91:37-45.
- Olsen, S.R., C.V. Cole, F.S. Watanabe, and L.A. Dean. 1954. Estimation of available phosphorus in soils by extraction with sodium bicarbonate. USDA. Circ 939. U.S. Government Printing Office, Washington, DC.
- Robbins, C.W., D.T. Westermann, and L.L. Freeborn. 1999. Phosphorus forms and extractability from three sources in a recently exposed calcareous subsoil. Soil Science Society of America Journal. 63:1717-1724.
- Sherrod, L.A., G. Dunn, G.A. Petersen, and R.L. Kolberg. 2002. Inorganic carbon analysis by modified pressure-calcimeter method. Soil Sci. Soc. Am. J. 66:299-305
- Vetsch, J.A., and G.W. Randall. 2002. Corn production as affected by tillage system and starter fertilizer. Agron. J. 94:532-570.
- Vyn, T.J., and B.A. Raimbault. 1992. Evaluation of strip tillage systems for corn production in Ontario. Agron. J. 93:487-495.
- Wolkowski, R.P. 2000. Row-placed fertilizer for maize grown with an in-row crop residue management system in southern Wisconsin. Soil Tillage Res. 54:55-62. Wilhelm, W.W., J.M.F. Johnson, D.L. Karlen, and D.T. Lightle. 2007. Corn stover to sustain soil organic matter carbon further constrains biomass supply. Agron. J. 99:1665-1667.